L	Hits	Search Text	DB	Time stamp
Number 1	1021		-	0004/00/00
1	1031	heating near molten with metal	USPAT;	2004/09/21
			US-PGPUB;	12:35
			EPO; JPO;	
			DERWENT;	
2	3015	immers\$ near heater	IBM_TDB	2024/02/21
2	3013	Immers; hear header	USPAT;	2004/09/21
			US-PGPUB;	12:35
			EPO; JPO;	
	1		DERWENT;	1
3	25	(heating near molten with metal) and	IBM_TDB USPAT;	2004/09/21
3	23	(immers\$ near heater)	US-PGPUB;	12:35
		(Induersy hear heater)	EPO; JPO;	12:33
			DERWENT; IBM TDB	
4	1832397	tube thermal with expansion	USPAT;	2004/09/21
4	1032397	cube chermar with expansion	US-PGPUB;	12:36
			EPO; JPO;	12:36
			DERWENT;	
			IBM TDB	
5	0	coefficient adj thermal adj expansion and	USPAT;	2004/09/21
3		in/in/1\$F	US-PGPUB;	12:36
		111/111/171	EPO; JPO;	12.30
			DERWENT;	
			IBM TDB	
6	47730	coefficient adj thermal adj expansion	USPAT;	2004/09/21
ŭ .	17750	coefficient adj uncimal adj expansion	US-PGPUB;	12:36
			EPO; JPO;	12.30
			DERWENT;	
			IBM TDB	
7 1	47730	(tube thermal with expansion) and	USPAT;	2004/09/21
		(coefficient adj thermal adj expansion)	US-PGPUB;	12:37
		,,,,,,,, ,	EPO; JPO;	: • :
			DERWENT;	
			IBM TDB	
8	65	(immers\$ near heater) and ((tube thermal	USPAT;	2004/09/21
1		with expansion) and (coefficient adj	US-PGPUB;	12:37
		thermal adj expansion))	EPO; JPO;	
İ	İ	· · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM TDB	
9	3	((heating near molten with metal) and	USPAT;	2004/09/21
		(immers\$ near heater)) and ((tube thermal	US-PGPUB;	12:37
		with expansion) and (coefficient adj	EPO; JPO;	
ĺ		thermal adj expansion))	DERWENT;	
			IBM TDB	